## WHAT IS CLAIMED IS:

1. An inverted microscope system comprising:

a microscope main body having an objective lens

opposed to a sample, a primary image forming optical

system which forms an intermediate image of the sample

98,10,11,12

in cooperation with the objective lens, and focusing means for changing a relative distance between the sample and the objective lens and forming the

intermediate image of the sample at a predetermined

) position;

illumination means which is detachable with respect to the microscope main body, for generating illumination light to the sample; and

an additional unit which is detachable with respect to the microscope main body and includes an observation tube to observe the intermediate image of the sample.

- 2. The inverted microscope system according to claim 1, wherein the additional unit having a relay optical system to relay the intermediate image of the sample to the observation tube.
- 3. The inverted microscope system according to claim 2, wherein the additional unit further comprising an optical element which takes out a part of a beam of the intermediate image of the sample relayed by the relay optical system, and a port to which image pickup means is attached, the image pickup means picking up a

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sample image taken out via the optical element.

4. The inverted microscope system according to claim 3, wherein the microscope main body further comprising an optical element which reflects observation light from the sample outgoing from the objective lens in any one of an obliquely upward direction and a horizontal direction, and the intermediate image being formed on an optical path of the light reflected by the optical element.

5. The inverted microscope system according to claim 4, wherein the additional unit having a relay optical system to relay the intermediate image of the sample to the observation tube.

6. The inverted microscope system according to claim 5, wherein the additional unit further comprising an optical element which takes out a part of a beam of the intermediate image of the sample relayed by the relay optical system, and a port to which image pickup means is attached, the image pickup means picking up a sample image taken out via the optical element.

7. The inverted microscope system according to claim 2, wherein the optical element including a first optical element which reflects a beam from the objective lens obliquely upward, and a second optical element which reflects the light in a substantially horizontal direction,

any one of the first optical element and the

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second optical element being selectively attached to the microscope main body.

The inverted microscope system according to claim 7, wherein the additional unit having a relay optical system to relay the intermediate image of the sample to the tube.

The inverted microscope system according to claim 9, wherein the additional unit further comprising an optical element which takes out a part of a beam of the intermediate image of the sample relayed by the relay optical system, and a port to which image pickup means is attached, the image pickup means picking up a sample image taken out via the optical element.

- The inverted microscope system according to claim 2, wherein the optical element having a variable 5.4 reflection angle.
- The inverted microscope system according to claim 10, wherein the additional unit having a relay optical system to relay the intermediate image of the sample to the observation tube.
- The inverted microscope system according to 12. claim 11, wherein the additional unit further comprising an optical element which takes out a part of a beam of the intermediate image of the sample relayed by the relay optical system, and a port to which image pickup means is attached, the image pickup means picking up a sample image taken out via the optical

- 13. The inverted microscope system according to claim 2, wherein the optical element being detachable.
- 14. The inverted microscope system according to claim 13, wherein the additional unit having a relay optical system to relay the intermediate image of the sample to the observation tube.
- 15. The inverted microscope system according to claim 14, wherein the additional unit further comprising an optical element which takes out a part of a beam of the intermediate image of the sample relayed by the relay optical system, and a port to which image pickup means is attached, the image pickup means picking up a sample image taken out via the optical element.

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